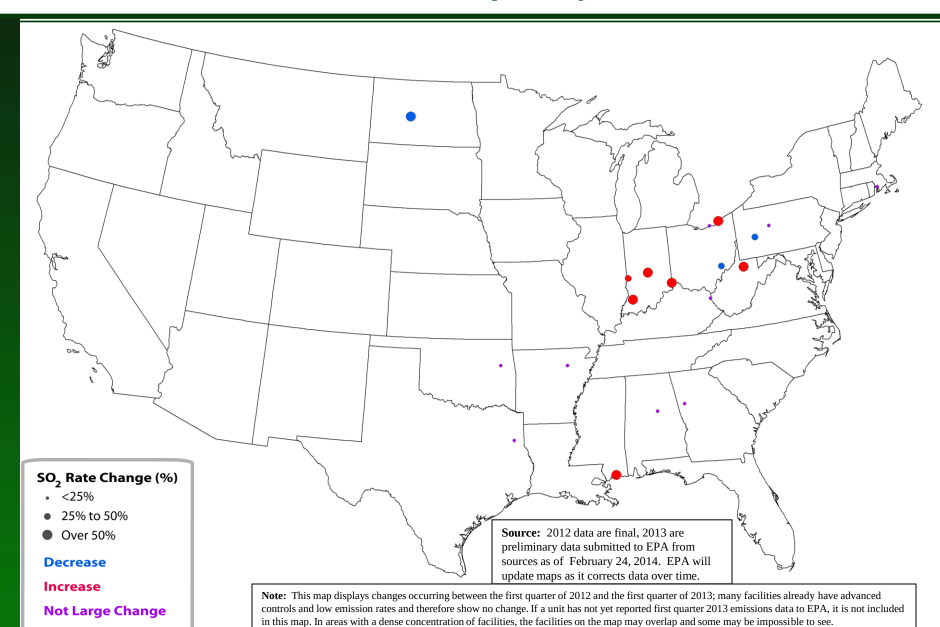
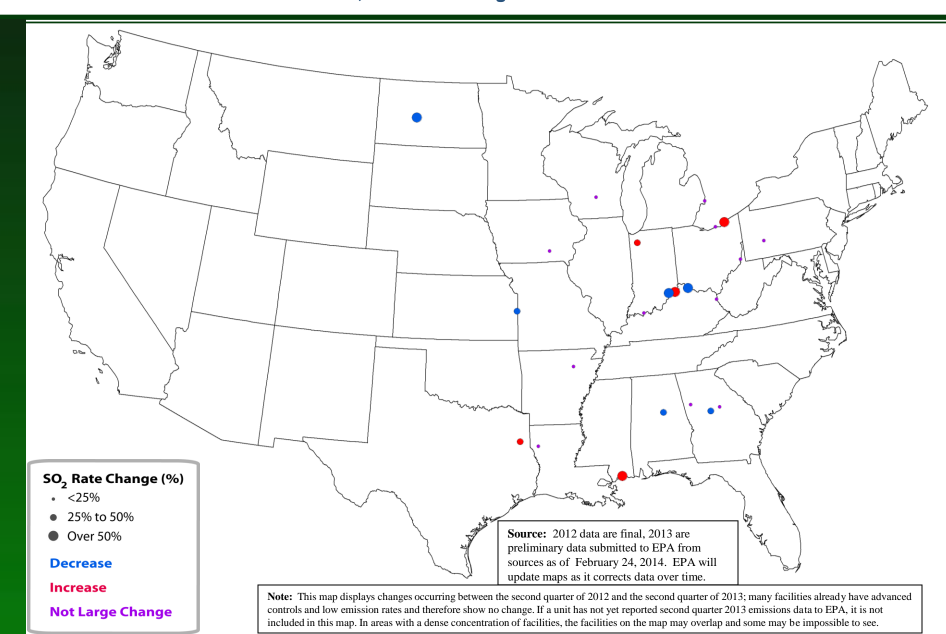


2012 vs 2013 Comparisons, Quarter 1 (January 1- March 31) SO₂ Emission Rate Changes at Facilities (Coal Units Only) With 2,500 Tons Change in the Quarter Between Years



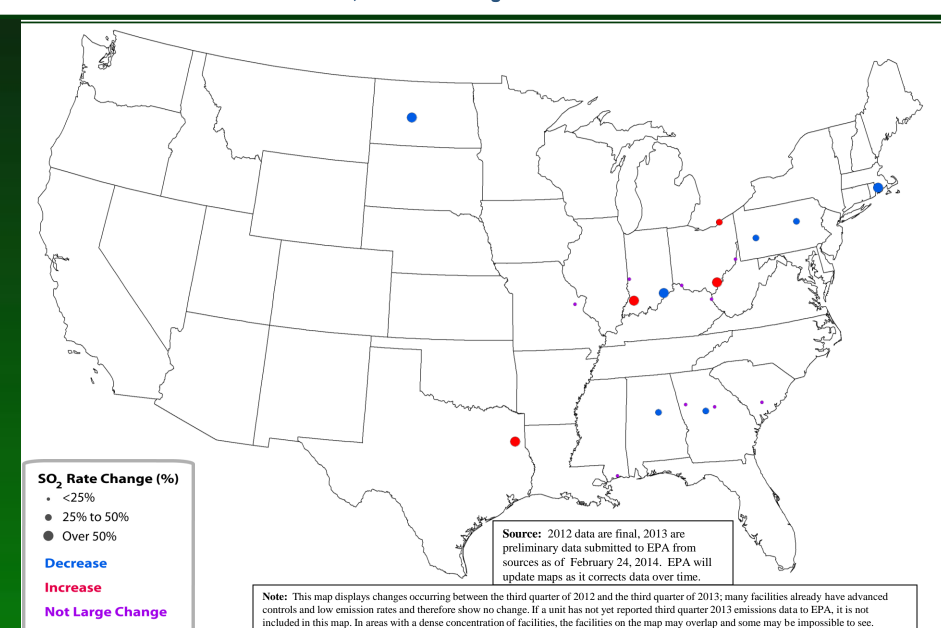


2012 vs 2013 Comparisons, Quarter 2 (April 1- June 30) SO₂ Emission Rate Changes at Facilities (Coal Units Only) With 2,500 Tons Change in the Quarter Between Years



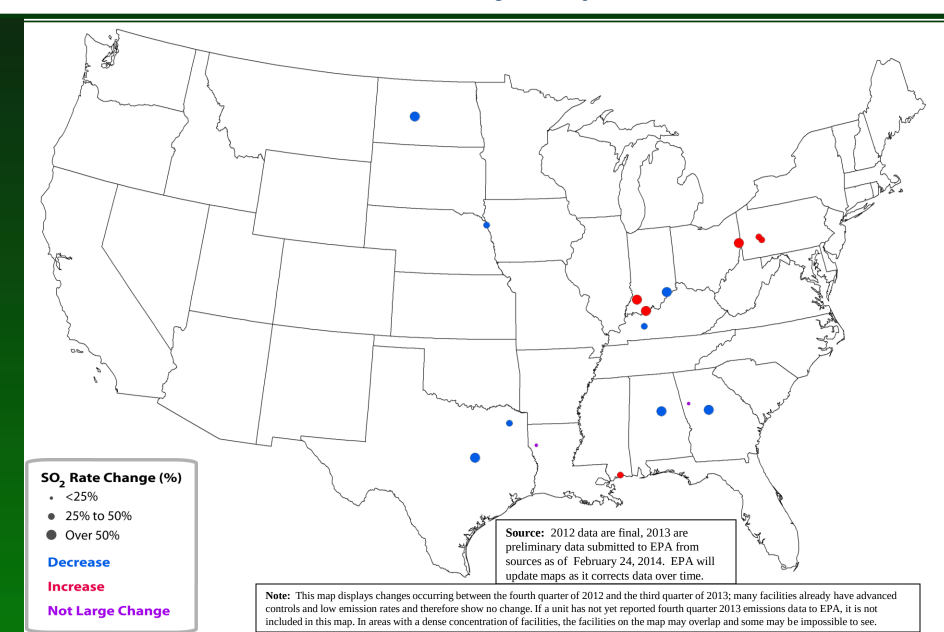


2012 vs 2013 Comparisons, Quarter 3 (July 1- September 30) SO₂ Emission Rate Changes at Facilities (Coal Units Only) With 2,500 Tons Change in the Quarter Between Years



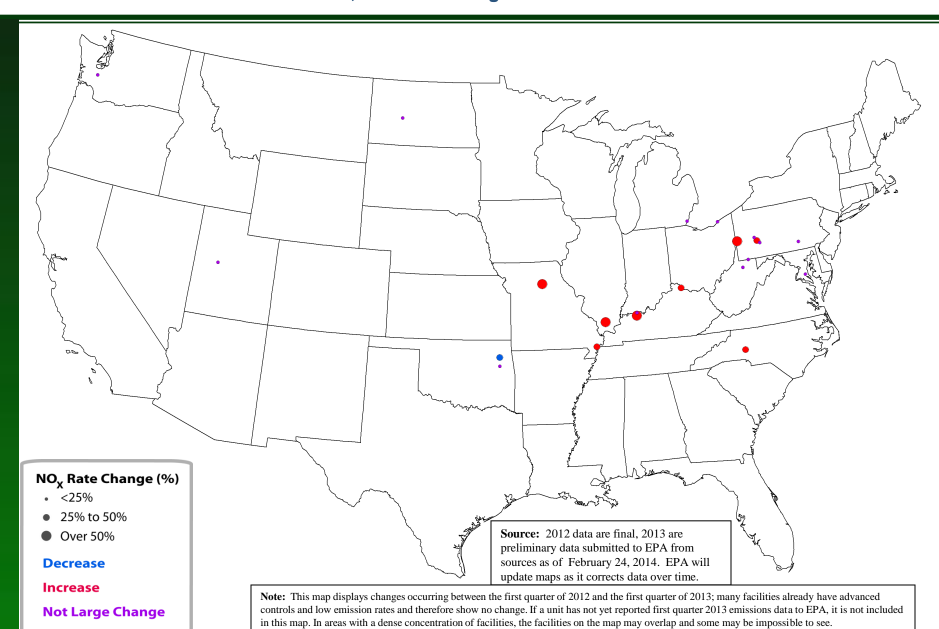


2012 vs 2013 Comparisons, Quarter 4 (September 1- December 31) SO₂ Emission Rate Changes at Facilities (Coal Units Only) With 2,500 Tons Change in the Quarter Between Years



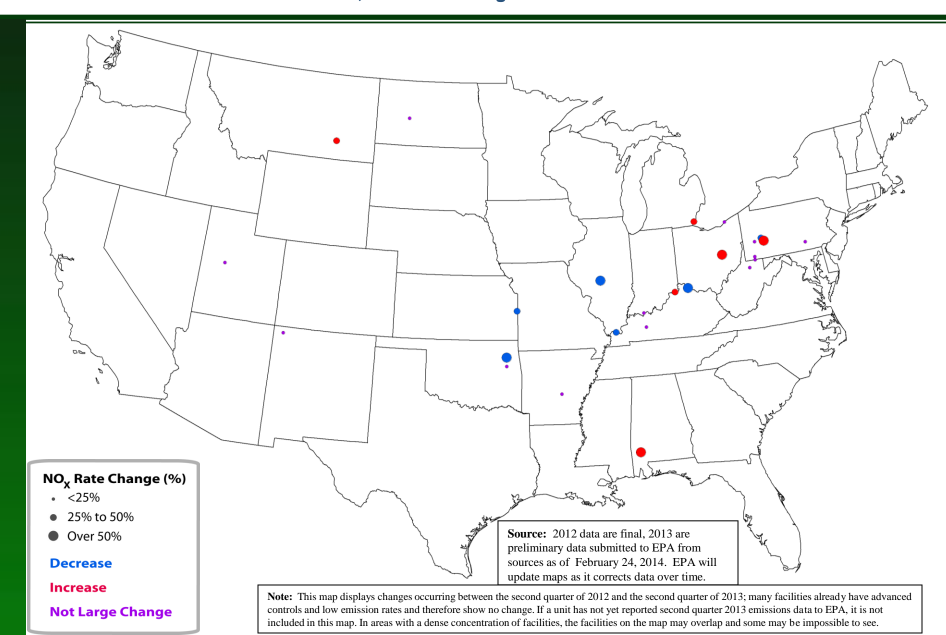


2012 vs 2013 Comparisons, Quarter 1 (January 1- March 31) NO_X Emission Rate Changes at Facilities (Coal Units Only) With 1,000 Tons Change in the Quarter Between Years



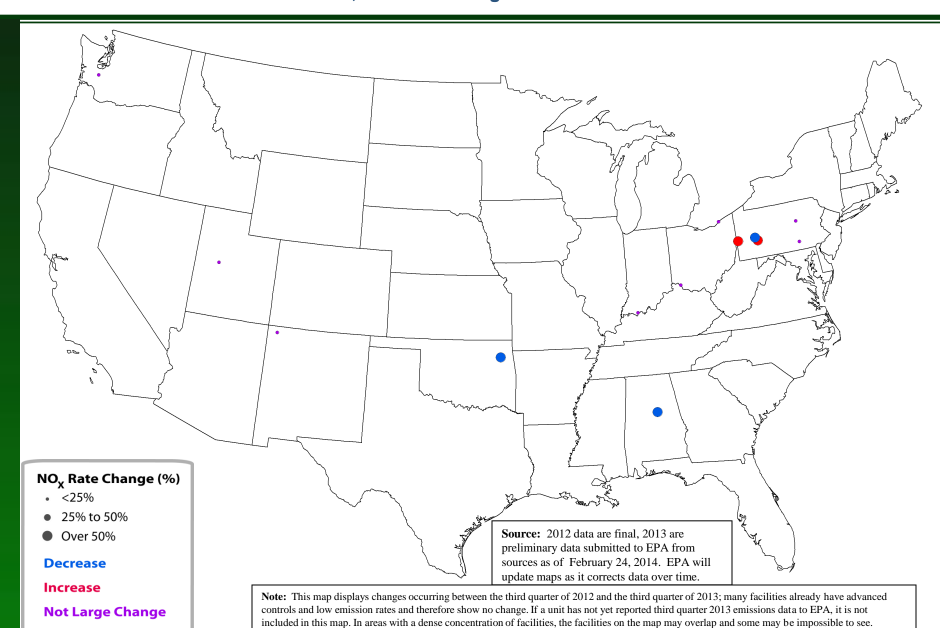


2012 vs 2013 Comparisons, Quarter 2 (April 1- June 30) NO_X Emission Rate Changes at Facilities (Coal Units Only) With 1,000 Tons Change in the Quarter Between Years





2012 vs 2013 Comparisons, Quarter 3 (July 1- September 30) NO_X Emission Rate Changes at Facilities (Coal Units Only) With 1,000 Tons Change in the Quarter Between Years





2012 vs 2013 Comparisons, Quarter 4 (September 1- December 31) NO_X Emission Rate Changes at Facilities (Coal Units Only) With 1,000 Tons Change in the Quarter Between Years

